

Patent Application Initial Information Data Sheet
(Multiple Inventors with Representation, Continuity and Priority)

Inventor Information

Inventor One Given Name: Jamily
Family Name: Pentz
Postal Address Line One: 4114 Marquesas Avenue
City: Tega Cay
State or Province: South Carolina
Postal or Zip Code: 29708
Citizenship Country: USA

Inventor Two Given Name: Emmet
Family Name: Burns
Postal Address Line One: Bank of America
Postal Address Line Two: NC1-022-17-01
Postal Address Line Three: 201 N. Tryon Street
City: Charlotte
State or Province: North Carolina
Postal or Zip Code: 28255
Citizenship Country: USA

Inventor Three Given Name: Richard J.
Family Name: Collins
Postal Address Line One: 148 Whistler Road
City: Highland Park
State or Province: Illinois
Postal or Zip Code: 60035
Citizenship Country: USA

Inventor Four Given Name: R. Bruce
Family Name: Montgomery
Postal Address Line One: 10207 Wildbracken Court
City: Charlotte
State or Province: North Carolina
Postal or Zip Code: 28210
Citizenship Country: USA

Inventor Five Given Name: A. Allen
Family Name: Kendle
Postal Address Line One: 2400 Valencia Terrace
City: North Carolina
State or Province: North Carolina
Postal or Zip Code: 28226
Citizenship Country: USA

Patent Application Initial Information Data Sheet
(Multiple Inventors with Representation, Continuity and Priority)
Page 2

Correspondence Information

Name Line One:	Covington & Burling
Name Line Two:	Patent Docketing
Address Line One:	1201 Pennsylvania Avenue, NW
City:	Washington
State or Province:	D.C.
Postal or Zip Code:	20004-2401
Telephone One:	202.662.6000
Fax:	202.662.6291
Electronic Mail:	

Application Information

Title Line One:	Data Card
Total Drawing Sheets:	11
Formal Drawings?:	No
Application Type:	Utility
Docket Number:	016762.0217-US01

Representative Information

Representative Customer Number:	26853
---------------------------------	-------

Continuity Information

This application is a:	Continuation of
------------------------	-----------------

>Application One:	09/611,320
Filing Date:	July 6, 2000

>Application Two:	29/141,685
Filing Date:	May 11, 2001

>Application Three:	29/141,652
Filing Date:	May 11, 2001

>Application Four:	29/141,645
Filing Date:	May 11, 2001

>Application Five:	29/141,642
Filing Date:	May 11, 2001

Patent Application Initial Information Data Sheet
(Multiple Inventors with Representation, Continuity and Priority)
Page 3

>Application Six: 29/141,688
Filing Date: May 11, 2001

>Application Seven: 29/141,704
Filing Date: May 11, 2001

>Application Eight: 29/141,703
Filing Date: May 11, 2001

>Application Nine: 29/141,691
Filing Date: May 11, 2001

>Application Ten: 29/141,702
Filing Date: May 11, 2001

>Application Eleven: 29/141,692
Filing Date: May 11, 2001

>Application Twelve: 29/141,701
Filing Date: May 11, 2001

>Application Thirteen: 29/141,700
Filing Date: May 11, 2001

>Application Fourteen: 29/141,693
Filing Date: May 11, 2001

>Application Fifteen: 29/141,699
Filing Date: May 11, 2001

>Application Sixteen: 29/142,203
Filing Date: May 22, 2001

Prior U.S. Applications

U.S. Application One: 60/263,756
Filing Date: January 25, 2001
Country: USA
Priority Claimed: Yes